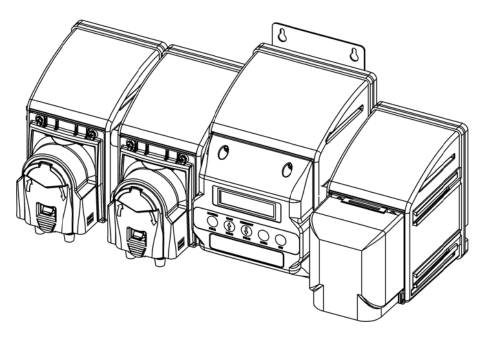
DEMA Nitro Plus Ware Wash Chemical Dispensing



Overview

The DEMA® Nitro Plus is a digital ware wash dispenser designed to dispense cleaning chemicals into ware wash and dish machines. The unit is triggered by a ware wash machine. The Nitro Plus is programmed via the front panel.

Warnings



Installation of DEMA products must meet all applicable electrical codes and regulations established by national, city, county, parish, provincial or other agencies. It is possible that electrical codes and regulations require that a certified electrical contractor or engineer perform the electrical installation. For questions, contact a certified electrician.



All installations must conform to local plumbing codes and use approved backflow prevention devices. A pressure indicating tee is to be installed with existing faucets according to local plumbing codes in the state of Wisconsin and any other state that requires the use of a pressure indicating tee.



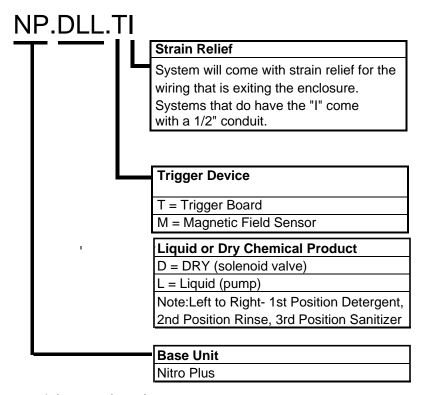
ALWAYS WEAR PROTECTIVE CLOTHING AND EYEWEAR WHEN WORKING WITH CHEMICAL PRODUCTS.

I-1205 Page 1 of 13 3/23/2018

Nitro Express Models

Nitro Plus can be built in a number of configurations. The following applies to all systems.

- Prewired with power, trigger and probe cables.
- Mounting bracket assembled to the Nitro Plus and ready to use.
- Appropriate installation kit items that include, fittings, tubing, etc. (see Packout Kit section)



Packing Kit List

Nitro Plus Installation Kit						
	Qty/Mod					
Part Number	Description		NP.LL.T	NP.DLL.T	NP.LLL.T	
904.8T	Rinse Check Valve (Stainless Steel)	1	1	1	1	
904.8KY	Sanitizer Check Valve (Kynar)			1	1	
80.55	Liquid Detergent Bulkhead Fitting 1			1		
58.5	Dry Detergent Bulkhead Fitting			1		
C.12VIK	Conductivity Probe (Flip Probe)	1	1	1	1	
25.68.20	1/4" OD LDPE Tubing - 20ft	1	1	1	1	
100.12.SV1	Vinyl Rinse Tube - 16ft	1	1	2	3	
81.312.1	Split Pickup Tube Stiffener	1	2	2	3	
81.182.1	1/4" x 1/4" Push-On Fittings (for pump)		4	4	6	
81.16.1	Tie Wraps 8" Long 5		5	8	8	
I-1205	Instruction Sheet	1	1	1	1	

I-1205 Rev. B-43816

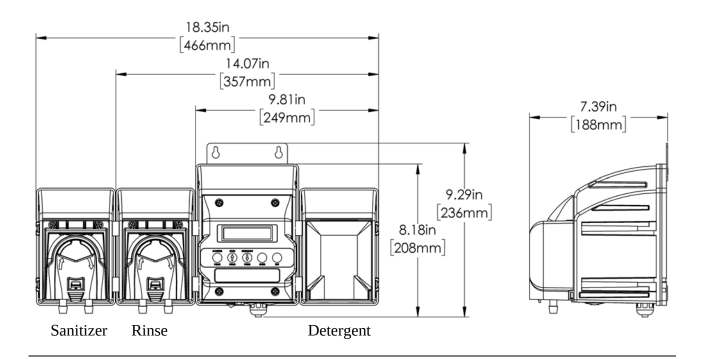
3/23/2018

For Indoor Use Only

Main Power	100 VAC – 250 VAC 50/60 Hz 1.5 A		
Trigger Signals	20V – 500V 50/60 Hz 200mA		
Motors/Solenoid Valves	24VD0	\mathbb{C}	
Detergent Pump Rate	10oz/min (300	ml/min)	
Rinse/Sanitizer Pump Rate	0.5oz/min (15ml/min)		
Operating Temp	4-30°C	40-100°F	
Case Material	ABS		
Weight	3.8 kg	8.5 lbs	
Max. Altitude	2000 M	6500 ft	
Environmental Temp	0-40°C 32-104°F		
Installation Category	II		
Pollution Category	II		

The integrity and operational characteristics of this unit are not guaranteed outside the above mentioned parameters. Use of this unit outside of these parameters nullifies warranty.

Overall Size



I-1205 Rev. B-43816

3/23/2018

Installation



WARNING: INSTALLATION OF DEMA PRODUCTS MUST MEET ALL APPLICABLE ELECTRICAL CODES AND REGULATIONS ESTABLISHED BY NATIONAL, CITY, COUNTY, PARISH, PROVINCIAL OR OTHER AGENCIES. IT IS POSSIBLE THAT ELECTRICAL CODES AND REGULATIONS REQUIRE THAT A CERTIFIED ELECTRICAL CONTRACTOR OR ENGINEER PERFORM THE ELECTRICAL INSTALLATION, FOR OUESTIONS, CONTACT A CERTIFIED ELECTRICIAN.

ALL ELECTRICAL POWER MUST BE TURNED OFF TO THE HEATING ELEMENTS AND DISH MACHINE PRIOR TO BEGINNING INSTALLATION

UNIT MUST BE GROUNDED (EARTHED).

Mounting the Nitro Plus

- 1. Determine a suitable location that will accommodate the length of the preinstalled wiring for both the main power and trigger signals. (Main power is typically connected to a known source in the dish machine).
- 2. Using the mounting bracket hang the Nitro Plus using appropriate screws and wall anchors.

Setting up the Nitro Plus and the Dish Machine

- 1. Locate the electrical connection point. The input power may be 100V 265 V 50/60 Hz. Check with the manufacturer of the machine to determine if there are dedicated terminals available for installation.
- 2. Properly ground the dispenser to earth ground.
- 3. If the Nitro Plus will be operating in the concentration mode, locate the proper position for the DEMA C-12VIK probe or the DEMA Inductive Probe (82.28.1) in the wash tank. The probe must be installed below the water level, normally 1-2" from the bottom of the tank, and must be kept away from heating elements, pump intake, drains and incoming water supply.
- 4. Install the detergent injection bulkhead fitting (80-55) above the probe (if a probe is used) to obtain a rapid reading of all chemicals entering the wash tank.
- 5. Install the rinse line injection fitting (904-8T) into the rinse line tap provided by the manufacturer of the machine. If a tap is not provided, follow the manufacturer's recommendations for installing this fitting.
- 6. Install the sanitizer injection fitting (904-8KY) (if sanitizer is used) into the rinse line tap provided by the manufacturer of the machine. If a tap is not provided follow the manufacturer's recommendations for installing this fitting.

Connecting the Chemical Tubing to the Nitro Plus

- 1. After mounting the dispenser, measure the length of tubing needed to go from the dispenser to the chemical containers. The detergent tubing (25.68.20) is opaque in color and has a larger inside diameter than the rinse and sanitizer tubing (100.12.SV1) which is clear in color and has a small inside diameter.
- 2. Cut the tubing to the length required and, if desired, place the pickup tube on the tubing before placing in the chemical container.
- 3. Measure the length of tubing needed to go from the dispenser to the chemical injection point on the machine.
- 4. Cut the tubing to the length required to reach the bulkhead fitting or chemical injection point on the machine.

Wiring the Nitro Plus to the Dish Machine

The following diagram is included to help to install the wires in the correct places for proper power for the unit.



WARNING: For safety purposes disconnect main power to the dish machine before wiring trigger signals to the Nitro Plus. Connect power to the Nitro Plus per the dish machine manufacturer's recommendations.

UNIT MUST BE GROUNDED (EARTHED).

The following steps will help to insure the proper wiring of the unit. The unit should be triggered to power on from the dish machine that it is being used in conjunction with. DEMA Engineering does not recommend powering the unit separately from the dish machine. The following steps will insure that the unit only receives power when it is necessary to have power to run the setup that is programmed in the unit.

I-1205 Page 4 of 13 3/23/2018

Flux Sensors - If trigger connection points cannot be established, the magnetic field readers (82.23.1) may be used in place of the trigger board and cable. The magnetic field readers or flux sensors connect directly to the control board in the trigger wires spots as shown on the wiring diagram. The magnetic field readers or flux sensors can be placed on wash motors or rinse valves to measure a magnetic field when the motors or valves are activated which will trigger the proper pump or valve on the dispenser.



- 1. Connect the wash trigger (white and brown wires) to the appropriate wash trigger output (between 24 and 480 V 50/60Hz) as recommended by the dish machine manufacturer.
- 2. Connect the rinse trigger (black and red wires) to the appropriate rinse trigger output (between 24 and 480 V 50/60 Hz) as recommended by the dish machine manufacturer.
- 3. Make sure to connect the earth ground (green wire) to the ground connection on the dish machine as recommended by the dish machine manufacturer.

Main Power should be applied any time there is power to the dish machine. The main power cable will come out of the conduit fitting with the trigger cable and be hooked up near the same electrical connection point on the dish machine.

If there is ever any question about the main power or trigger cable connection to the dish machine, please check with the dish machine manufacturer to see where the proper trigger connection points are located before installing the trigger connection wires.

I-1205 Rev. B-43816 Page 5 of 13

Initial Programming

The programming of this unit is done through the control board, display, and buttons on the front of the unit. Programming of the unit is as follows:

Company Nama	Dropp and hold "Enter" Dutton for 2 Cocondo until booklight compo on				
Company Name	Press and hold "Enter" Button for 3 Seconds until backlight comes on				
Press ↓	South Consider Standard Bod and a second				
Language	⊏ngiisn, Spa	nish, French, Portug	uese		
Press ↓	0/ 5	, 1			
Rack Count	Show Raci	k count			
Press ↓					
Det. SP Input	Det. C = Con	centration or $P = Property$	obeless SP= S	et point Input & prob	e reading
Press 					
New Program	Press E				
Control Mode	Press Enter,	then select using an	rows Concentr	ation (Probe) or Prob	be-less
Press ▼					
Machine Type	Press Enter,	then select using an	rows Conveyo	r or Door.	
Press ₹					
Trigger Mode	Press Enter,	then select Deterge	nt/Rinse or Rin	se Only or Detergen	nt Only
Press ₹					
When Concentration i	s chosen	When Probeles chose		When Probeless chos	•
Concentration Set Point	0-1000	Recharge Time	1s – 5 min	Recharge Time	1s – 5min
Press 		Press ₹		Press 	
Feed Rate	0-10	Dead Cycles	0-5	Dwell Time	1s – 10 min
Press 		Press ₹		Press 	
Feed Limit	5s – 10 min	Initial Charge	1s – 10 min	Initial Charge	1s – 10 min
Press 		Press ▼		Press ↓	
Alarm Delay	5s - 10 min	Charge Activate	Off-60s	Charge Clock	5 min – 16 hrs
Press ♦		Initial Charge Acti	ivate will	Charge Clock - If	no triggers are
Alarm Volume	0-10	determine the leng		received for this lea	
Press 		rinse trigger that in		next wash trigger v	_
Rinse Speed	0-100%	initial charge while	in probe-less	charg	ge.
Press ▼		mode.			
Rinse Delay	0-15s	Door Mode C	Dnlv		
Press ↓		Door wood only			
Rinse Limit	15s - 30s	Door Mode C	Dnlv		
Press ↓			,		
Rinse Length	5s-75s Conveyor and Door/Detergent Trigger only Modes				
Press ₹	Convoyor and Boon Botongeric Physics of my Miodes				
Sanitizer Speed	0-100%				
Press ₹					
	Press Enter.	use arrows to chang	ge characters.	use sanitizer prime a	and exit to move
Company Name	Press Enter, use arrows to change characters, use sanitizer prime and exit to move cursor left and right.				
Press ▼					
Rack Count	Press Enter, then Exit to Reset Rack Count				
Press 					
Enter New Code	Enter 4 digit code, use sanitizer prime button to move cursor				
Press ₹					
Control Mode	Reverts back to beginning of programming				

Inductive Probe — With the inductive probe there are a several settings that can be further changed to help make the inductive probe more useful. For detailed information on those settings, please see instruction sheet I889 that comes with the Inductive Probe Kit (82.28.1). For further assistance contact DEMA Technical Service.

I-1205 Rev. B-43816

3/23/2018 Page 6 of 13

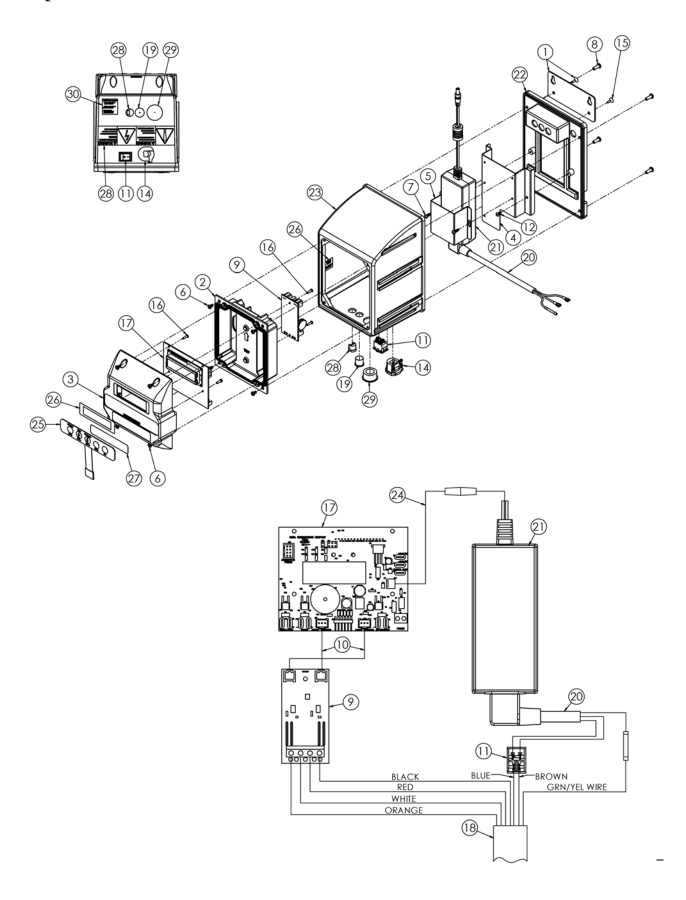
Modify Programming

When modifying the programming of the unit. Use the flow chart below for modifications. The menus change slightly when modifying the programming.

0	D !!	1145.4.25	0.0	CL beautiful t	
Company Name	Press and ho	old "Enter" Button for	3 Seconds un	til backlight comes c	on
Press 					
Language	English, Spa	nish, French, Portug	uese		
Press ₹					
Rack Count	Show Raci	k count			
Press ₹					
Det. SP Input	Det. C = Con	ncentration or P = Pro	obeless SP= S	et point Input & prob	e reading
Press ₹					
Modify Program	Enter C				
When Concentration i	s chosen	When Probeles chose		When Probeless chos	
Concentration Set Point	0-1000	Recharge Time	1s – 5 min	Recharge Time	1s – 5min
Press 		Press ₹		Press 	
Feed Rate	0-10	Dead Cycles	0-5	Dwell Time	1s – 10 min
Press 		Press 		Press 	
Feed Limit	5s – 10 min	Initial Charge	1s – 10 min	Initial Charge	1s – 10 min
Press 		Press 		Press 	
Alarm Delay	5s - 10 min	Charge Activate	Off-60s	Charge Clock	5 min – 16 hrs
Press ▼		Initial Charge Acti		Charge Clock - If	
Alarm Volume	0-10	determine the length		received for this le	
Press ₹		rinse trigger that in		next wash trigger v	
Rinse Speed	0-100%	initial charge while mode.	in probe-less	char	ge
Press ₹		mode.			
Rinse Delay	0-15s	Door Mode Only			
Press ₹					
Rinse Limit	15s - 30s	Door Mode Only			
Press 					
Rinse Length	<i>5</i> s- <i>75</i> s	Conveyor and Door/Detergent Trigger only Modes			
Press ▼					
Sanitizer Speed	0-100%				
Press 		•			
Control Mode	Press Enter,	then select using arr	rows Concentr	ation (Probe) or Prol	be-less
Press ₹					
Machine Type	Press Enter, then select using arrows Conveyor or Door.				
Press ▼	, , , , ,				
Trigger Mode	Press Enter, then select Detergent/Rinse or Rinse Only or Detergent Only				
Press ₹					
Company Name	Press Enter, use arrows to change characters, use sanitizer prime and exit to move cursor left and right.				
Press ▼					
Rack Count	Press Enter, then Exit to Reset Rack Count				
Press ₹	,				
Enter New Code	Enter 4 digit code, use sanitizer prime button to move cursor				
Press ▼		,			
Control Mode	Reverts back	to beginning of prog	gramming		

I-1205 Page 7 of 13 3/23/2018

Replacement Parts and Reference Information



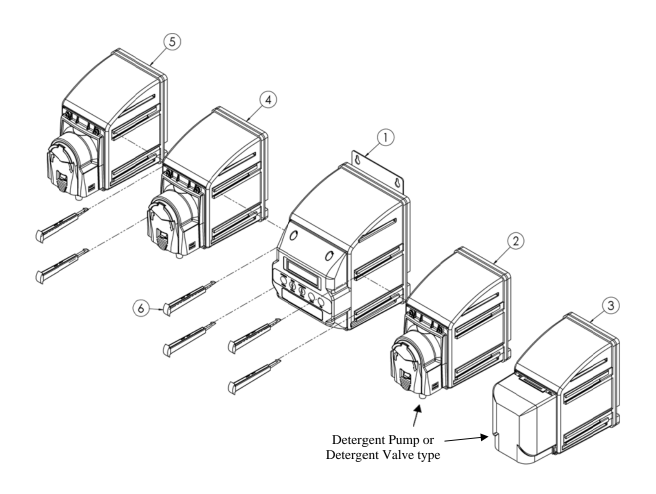
I-1205 Rev. B-43816

3/23/2018

	Nitro Plus Control Module Replacement Parts				
Item	Item DEMA Kit				
No.	No.	Description			
1	81.1	Mounting Bracket Kit (includes 2pcs, 81.19.1, #8 Flat Head Screw)			
2	81.501	Mounting Panel (for trigger board)			
3	81.499	Control Panel Cover			
4	84.500	Base Bracket (for power supply)			
5	84.501	Cover Bracket (for power supply)			
6	41.40.2	#6-32 x 1/2" Screw			
7	41.69.2	#6 x 1/2" SS Sheet Metal Screw			
8	44.116.2	#8 x 1/2" Hi Lo Screw (for plastic)			
9	81.118.11.2	Trigger Board Kit			
10	81.118.12	Trigger Cable Kit (trigger board to control board, 2pcs in kit)			
11	81.163.1	Power Switch			
12	81.18.1	#6 x 3/8" Hi Lo Screw (for plastic)			
13	81.181.2	Probe Cable			
14	84.176.1	Strain Relief			
15	81.19.1	#8 Flat Head Screw			
16	81.20.2	#4 x 3/8" Hi Lo Screw			
17	81.118.42	Nitro Control Board			
18	81.320.4	Power/Trigger Cable Assembly (external power & trigger)			
19	81.47.1	1/2" Hole Plug			
20	84.125.4	Power Supply Cable			
21	84.154.1	Power Supply 115/230VAC, 24VDC, 2.5A 60W			
22	84.195.3	Enclosure Back			
23	84.206.3	Enclosure			
24	84.298.1	24VDC Power Adapter (barrel jack to modular connector)			
25	L1113	Membrane Label			
26	L1123	Display Label			
27	L1715	Nitro Plus Label			
28	84.183.7	Cable Strain Relief			
29	81.47.4	7/8" Hole Plug			
30	L947-4	Trigger Wire Colors Label			

3/23/2018

Page 9 of 13



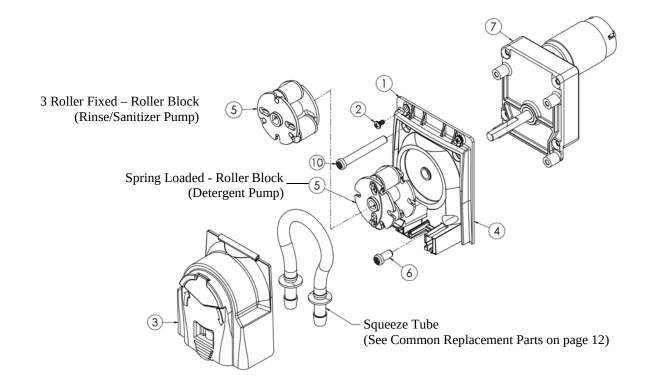
Nitro Plus Control Module Replacement Kits (includes module mounting pins)				
Item No. DEMA Kit No. Description		Description		
1	81.118.43	Nitro Plus Control Module		
2	84.65.32	Detergent Pump Module Kit		
3	81.118.40	Detergent Valve Module Kit		
4	81.118.41	Rinse Module Kit		
5	81.118.18	Sanitizer Pump Module Kit		
6	81.144.1	Side Module Joint		

Nitro Plus Control Module include prewired power and trigger cables and 4 side module joints.

Pump Module Kits include side module joints, prewired with cable, necessary pump or valve fittings, rinse or sanitizer check valves and necessary pickup and discharge tubing.

Page 10 of 13

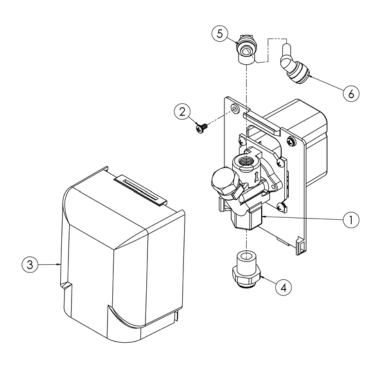
I-1205 Rev. B-43816



	Detergent Pump Parts				
Item	m				
No.	DEMA Kit No.	Description			
1	81.173.12	Detergent Pump Assy w/60 RPM Motor (no enclosure)			
2	41.40.2	#6-32 x 1/2" Stainless Steel Screw			
3	81.174.1	Blue Pump Cover			
4	81.128.2	Blue Pump Base			
5	81.172.1	Spring Loaded Roller Block Assembly			
6	25.85.2	#10-32 x 1/2" Stainless Steel Screw			
7	80.59.60MK.1	60 RPM Detergent Pump Motor Kit			
8	81.47.1	1/2" Hole Plug (not shown, plugs unused 1/2" holes on back of enclosures)			
9	81.118.15	Detergent Pump Kit - Blue Pump Parts & Roller Block Assy, no motor			
10	25.85.19	#10-32 x 2" Stainless Steel Screw			

	Rinse/Sanitizer Pump Parts				
Item No.	DEMA Kit No.	Description			
1	81.173.7	Rinse/Sani Pump Assy w/15 RPM Motor (no enclosure)			
2	41.40.2	#6-32 x 1/2" Stainless Steel Screw			
3	81.174.1	Blue Pump Cover			
4	81.128.2	Blue Pump Base			
5	81.172.2	3 Roller Fixed - Roller Block Assembly			
6	25.85.2	#10-32 x 1/2" Stainless Steel Screw			
7	80.59.15MK.1	15 RPM Rinse/Sanitizer Pump Motor Kit			
8	81.47.1	1/2" Hole Plug (not shown, plugs unused 1/2" holes on back of enclosures)			
9	81.118.16	Rinse/Sani Pump Kit - Blue Pump Parts & Roller Block Assy, no motor			
10	25.85.19	#10-32 x 2" Stainless Steel Screw			

Page 11 of 13 3/23/2018



	Detergent Valve Parts				
Item No. DEMA Kit No. Description					
1	81.204.1	Detergent Valve/Bracket Assembly			
2	41.40.2	#6-32 x 1/2" Stainless Steel Screw			
3	81.146.1	Valve Cover			
4	58.103.2	1/4" MPT x 1/4" Push-On JG Fitting			
5	58.104.3	1/4"MPT x 1/4" Push-On Elbow JG Fitting			
6	81.195.1	1/4" Stem x 1/4" Push-On Elbow JG Fitting			

	Squeeze Tube & Common Replacement Parts			
DEMA Kit No.	Description			
81.177.1	Squeeze Tube - Detergent EPDM - Default squeeze tube with Nitro Plus			
81.177.4	Squeeze Tube - Detergent Silicone			
81.177.2	Squeeze Tube - Rinse/Sani EPDM - Default squeeze tube with Nitro Plus			
81.177.22	Squeeze Tube - Rinse/Sani Silicone			
81.182.1	1/4" x 1/4" Push-On Union JG (connects pickup & discharge tubes to pump)			
904.8T	Stainless Steel Rinse Check Valve (not suitable with chlorine products)			
904.8KY	Kynar Sanitizer Check Valve (suitable with chlorine products)			
80.55	Liquid Detergent Bulkhead Fitting			
58.5	Dry Detergent Bulkhead Fitting			
C.12VIK	Conductivity Probe (Flip Probe)			
25.68.20	1/4" OD LDPE Tubing - 20ft			
25.75	1/4" OD LDPE Tubing - 100ft			
100.12.SV1	Vinyl Rinse Tube 1/4" OD x 1/16" ID - 16Ft			
100.12.SV3	Vinyl Rinse Tube 1/4" OD x 1/16" ID - 100Ft			
81.312.1	Split Pickup Tube Stiffener			
81.17.5	Silicone Grease Pack - 1oz			

I-1205 Rev. B-43816

3/23/2018 Page 12 of 13

Troubleshooting

	(Some models may not include all items listed below)				
Symptom	Probable Cause	Remedy			
No power is being supplied	1. Trigger Cables connected to the wrong	1. Check wiring diagram for proper connection and			
to the unit	place on the machine.	contact dish machine manufacturer for correct trigger placement.			
	2. Switch on bottom of unit is turned off.	2. Make sure switch is turned on.			
	3. Power is not cycling on the machine properly.	3. Check with the dish machine manufacturer if all power should have been restored to the unit to see if there is an issue with the machine.			
	4. Trigger/Power cable is damaged from installation.	4. Turn power to the dish machine off and inspect the cable for any possible damage done.			
Pumps are not priming like they should be or not holding a prime	Hole in the tubing from the chemical container to the pump head.	1. Check the tubing from the chemical container to the pump head for leaks by feeling the tubing for chemical that has leaked out. Replace the tube if necessary.			
	2. Hole in the squeeze tube in the pump head.	2. Replace the squeeze tube after inspecting it for a possible hole or leak.			
	3. Fitting is not tight on the tubing	3. Check both the inlet and outlet fitting and tighten if necessary to create a good seal.			
Pump over feeding	If in concentration or probe mode, feed rate may not be set correctly.	Check the programming for the feed rate.			
	2. If in concentration or probe mode, probe cable may not be connected properly.	2. Check the probe cable connection points and make sure it is connected properly.			
	3. If a probe is being used, scale could be built up on the probe.	3. Clean Probe.			
	4. Range of set point is too low.	4. Check set point in programming.			
Pump under feeding	1. If in concentration or probe mode, the	1. Check the probe cable for any possible shorts and			
	probe cable may be shorted.	correct the issue where necessary.			
	2. If a probe is being used, scale would	2. Clean Probe.			
	be build up on the probe.	2 Check set point in programming			
D: (G :::	3. Range of set point is too high.	3. Check set point in programming.			
Rinse/Sanitizer pump not	1. Speed turned off.	1. Check the programming to see the speed setting			

Warranty

Merchandise Returns

No Merchandise will be Returned for Credit Without DEMA'S Written Permission. Returned Merchandise Authorization Number is Required in Advance of Return.

Product Warranty

DEMA products are warranted against defective material and workmanship under normal use and service for one year from the date of manufacture. This limited warranty does not apply to any products that have a normal life shorter than one year or failure and damage caused by chemicals, corrosion, physical abuse, or misapplication. Rubber and synthetic rubber parts such as "O"-rings, diaphragms, PVC tubing, and gaskets are considered expendable and are not covered under warranty. This warranty is extended only to the original buyer of DEMA products. If products are altered or repaired without prior approval of DEMA, this warranty is void.

Defective units or parts should be returned to the factory with transportation prepaid. If inspection shows them to be defective, they will be repaired or replaced without charge, F.O.B. factory. DEMA assumes no liability for damages. Return merchandise authorization number must be granted in advance of returned units for repair or replacement (See "Merchandise Returns" above).

I-1205 Rev. B-43816 and make sure it is on the proper setting.